Applicant: Christophe Bonny

U.S.S.N. 09/970,515

Amendments to the Drawings:

The attached two (2) sheets of drawings include changes to Figures 1 and 2. The first sheet.

which includes Figure 1, replaces the original sheet including Figure 1. Figure 1 has been

amended to include sequence identifier tags (e.g., SEQ ID NOs: 1-2, 7-8, 11-12, 14 and 17-20),

which correspond to the amino acid sequences shown therein. The second sheet, which includes

Figure 2, replaces the original sheet including Figure 2. Figure 2 has also been amended herein

to include sequence identifier tags (e.g., SEQ ID NOs: 8, 13 and 16), which correspond to the

amino acid sequences shown therein.

Attachments: Replacement Sheets (Figures 1 and 2)

Annotated Sheets (Figures 1 and 2) Showing Changes

6



SEQ ID NO:12

GRKKRRQRRRPPEEPHKHRPTTLRLTLGAQDS -COOH

TDQSRPVQPFLNLTTPRKPRYTDPPRRRQRRKKRG -COOH SEQ ID NO:14 NH2- RRRQRRKKRG -COOH SEQ ID NO:8

Peptides Sequences, Human, Mouse and Rat

Ą.

c-Jun

IBI IB2

ATF2

IPSPSVEEPHKHRPTTLRL--TTLGAQDS SEQ 1D NO:18

GAYGYSNPKILKQSMTLNLADPVGNLKPH SEQ ID NO:19 PGTGCGDTYRPKRPTTLNLFPQVPRSQDT SEQ ID NO:17

TNEDHLAVHKHKHEMTLKFGPARNDSVIV SEQ ID NO:20

L-IB2 L-IB1

ф

EEPHKHRPTTLRL--TTLGAQDS SEQ ID NO:2

DTYRPKRPTTLNLFPQVPRSQDT SEQ ID NO:1

...

H2- GRKKRRQRRR -COOH SEQ ID NO:7

H2- GRKKRRQRRRPDTYRPKRPTTLNLFPQVPRSQDT -COOHSSEQ ID NO:11 EEPHKHRPTTLRL--TTLGAQDS SEQ ID NO:2 DTYRPKRPTTLNLFPQVPRSQDT SEQ ID NO:1

L-TAT

L-TAT-IB1

NH2-NH2-

NH2-

L-TAT-IB2

D-TAT

D-TAT-IB1

RECEIVED

TECH CENTER 1600/2900

FEB 0 5 2004



Generic Sequences, Human, Mouse and Rat

••	NH2-	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	-COOH	SEQ	E	NO:13
••	NH,-	: NH,- XXXXRRRQRRKKRXXXX -COOH		SEO	11	SEQ ID NO:8
••	NH2-	: NH2- XT/SDQXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	: -COOH SEQ ID NO:16	SEQ	1	NO:16

L-TAT-IB D-TAT D-TAT-IB Fio